

Xerox[®] DocuMate[®] 4760 Price and performance leader in its class

Xerox DocuMate 4760

- 60 ppm in simplex and 120 ipm in duplex*
- 150 pages ADF capacity**
- Scans documents up to A3 (11" x 17") size
- Ultrasonic Double Feed Detection®
- Perfect scans from imperfect originals
- One touch scanning to multiple applications including Xerox[®]
 DocuShare[®] and Microsoft[®] SharePoint[®]
- * 200 dpi, black & white
- ** 20 lb. paper (75-80 g/m²)

The Xerox DocuMate® 4760 delivers high-quality production scanning to any organization, at an affordable price. With its powerful combination of image quality, easy-to-use features and fast scanning speeds, it is the perfect solution for businesses looking to achieve high levels of flexibility within a low-volume production scanning environment. The DocuMate 4760 scans documents at 60 ppm (simplex) and 120 ipm (duplex) and includes a 150-page capacity Automatic Document Feeder (ADF). It has the ability to scan a wide range of mixed document sizes (up to A3 / 11" x 17") and supports long document scanning up to 38" (965 mm).



You don't always know what documents you will need to scan next. You might have clean laser-quality pages today, but tomorrow there maybe multi-colored forms, A3 documents or even long legal forms. The DocuMate 4760 can handle it all with ease. The 150-page ADF makes short work out of any stack of paper of varying size, and it scans with a black background to facilitate a wide range of cropping techniques.

Powerful Technology

The DocuMate 4760 is powered by technology to scan documents to up to 9 preset, yet completely configurable, destinations. This enables your document to be scanned with the correct settings for resolution, color, duplex, auto-crop, auto-straighten, file format and then delivered to virtually any application, folder or device. Imagine the workflow possibilities of delivering perfectly-scanned paper documents in a searchable PDF format to email, Xerox DocuShare or a custom web application for your enterprise—all at the touch of a button. Not only is this a great productivity gain but it greatly reduces the training requirements for scanner users, further helping your return on investment.

Intelligent Productivity

Ultrasonic Double Feed Detection is built into the DocuMate 4760 so you'll never miss a page due to a misfeed or a stapled document going through the scanner.

The DocuMate 4760 offers a professional software package, together with advanced TWAIN™ and ISIS® drivers, to enable communication with advanced electronic content management (ECM) software applications. Productivity has never been so easy or affordable. The DocuMate 4760 is as serious as you are about scanning.



Xerox® DocuMate® 4760 Software Solutions

Visioneer® DriverPLUS

DriverPLUS is a new generation of driver technology that is based on TWAIN™ 2.1 specifications that provides advanced features and greater reliability for both users and system integrators. DriverPLUS combines the features of advanced 32- and 64-bit native Windows®-based TWAIN and WIA drivers PLUS new Acuity optimization software and a sophisticated user interface.

OneTouch

OneTouch is an easy-to-use utility that connects the DocuMate® scanner with a powerful set of scanner settings to greatly improve the efficiency of your workflow — so that with one touch, the document is scanned automatically to email, Microsoft® Word, your printer, or simply a file folder or the cloud.

Kofax® VRS™ (Virtual ReScan®)

Kofax VRS technology intelligently makes custom adjustments to each scanned page in a stack of mixed quality documents so that every page is adjusted to a crisp and clean image, automatically, without impacting the speed of the job.

Original	Ampril 100 man.	Mencey LAPSE To a commence well	The second secon
Without VRS	Parameter (Inc.)	-	Total Control
With VRS	in Property and the Pro	MEMORY LAPSES IF I REMEMBERS WELL.	The second secon

Auto Rotation

Documents can be scanned in any orientation, reducing preparation requirements. The Auto-Rotation feature electronically rotates the image so that it can be read right side up by the scanner operator.

Auto Color Detect

With Auto Color Detect, the DocuMate 4760 eliminates the pre-sorting of batched documents and the inserting of patch codes and separator sheets previously needed to capture color content.

Blank Page Deletion

This feature reduces files size and storage requirements by detecting and deleting blank pages within a scanned image. In addition, it

also reduces document preparation, as you can put both simplex and duplex documents in the same batch.

Auto-Resolve and Multifeed

Ultrasonic multifeed technology is the standard for multifeed detection. Ultrasonic multifeed uses sound waves to detect if there are two documents going through the scanner at the same time. With Auto Resolve, if a multifeed is detected, the scanner prevents the image from being sent to the scanning application. The multifeed document is immediately re-scanned without losing its place in the image batch.

Nuance®

OmniPage® Pro

OmniPage Pro provides a precise OCR and layout retention solution, quickly turning scanned documents into editable, formatted text.

Minimum System Requirements

- Intel® Pentium® 4 or equivalent processor
- Windows 7 / Vista® / XP®
- 2 GB RAM
- 350 MB available hard drive space
- DVD-ROM drive
- USB 2.0 port

Contents

- DocuMate 4760 Scanner
- Power Supply
- USB 2.0 Cable
- Quick Install Card
- Technical Support Card
- Paper Input & Output Trays
- DVD-ROM including:
 - User's Manual
 - Nuance OmniPage Pro
 - Visioneer® OneTouch® with Kofax VRS technology
 - Scanner Drivers: TWAIN, EMC
 Captiva ISIS®, Microsoft Windows
 Image Acquisition (WIA), Visioneer
 DriverPLUS

Model Number (VRS Basic)XDM47605M-WUModel Number (VRS Pro)XDM47605M-WU/VPScan Speed/Black & White, 200 dpi60 ppm simplex / 120 ipm duplexScan MethodDual CCD (Charge Coupled Device)Optical Resolution600 dpiOutput Bit Depth24-bit color, 8-bit grayscale, 1-bit black & whiteScan MethodFast Duplex ADFInterfaceHi-Speed USB 2.0 (USB 1.1 compatible)Dimensions16.8" x 10.9" x 8.6" (427 x 277 x 218 mm)Weight19.8 lbs. (9 kg)ADF Maximum Document Size11.7" x 38" (297 x 965 mm)ADF Minimum Document Size3" x 2" (76 x 51 mm)	Xerox® DocuMate 4760 Product Specifications		
Scan Speed/Black & White, 200 dpi Scan Method Optical Resolution Output Bit Depth Scan Method Dual CCD (Charge Coupled Device) Output Bit Depth Scan Method Fast Duplex ADF Interface Hi-Speed USB 2.0 (USB 1.1 compatible) Dimensions 16.8" x 10.9" x 8.6" (427 x 277 x 218 mm) Weight ADF Maximum Document Size 11.7" x 38" (297 x 965 mm)	Model Number (VRS Basic)	XDM47605M-WU	
Scan Method Dual CCD (Charge Coupled Device) Optical Resolution 600 dpi Output Bit Depth 24-bit color, 8-bit grayscale, 1-bit black & white Scan Method Fast Duplex ADF Interface Hi-Speed USB 2.0 (USB 1.1 compatible) Dimensions 16.8" x 10.9" x 8.6" (427 x 277 x 218 mm) Weight 19.8 lbs. (9 kg) ADF Maximum Document Size 11.7" x 38" (297 x 965 mm)	Model Number (VRS Pro)	XDM47605M-WU/VP	
Optical Resolution Output Bit Depth 24-bit color, 8-bit grayscale, 1-bit black & white Scan Method Fast Duplex ADF Interface Hi-Speed USB 2.0 (USB 1.1 compatible) Dimensions 16.8" x 10.9" x 8.6" (427 x 277 x 218 mm) Weight 19.8 lbs. (9 kg) ADF Maximum Document Size 11.7" x 38" (297 x 965 mm)	Scan Speed/Black & White, 200 dpi	60 ppm simplex / 120 ipm duplex	
Output Bit Depth 24-bit color, 8-bit grayscale, 1-bit black & white Scan Method Fast Duplex ADF Interface Hi-Speed USB 2.0 (USB 1.1 compatible) Dimensions 16.8" x 10.9" x 8.6" (427 x 277 x 218 mm) Weight 19.8 lbs. (9 kg) ADF Maximum Document Size 11.7" x 38" (297 x 965 mm)	Scan Method	Dual CCD (Charge Coupled Device)	
Scan Method Fast Duplex ADF Interface Hi-Speed USB 2.0 (USB 1.1 compatible) Dimensions 16.8" x 10.9" x 8.6" (427 x 277 x 218 mm) Weight 19.8 lbs. (9 kg) ADF Maximum Document Size 11.7" x 38" (297 x 965 mm)	Optical Resolution	600 dpi	
Interface Hi-Speed USB 2.0 (USB 1.1 compatible) Dimensions 16.8" x 10.9" x 8.6" (427 x 277 x 218 mm) Weight 19.8 lbs. (9 kg) ADF Maximum Document Size 11.7" x 38" (297 x 965 mm)	Output Bit Depth	24-bit color, 8-bit grayscale, 1-bit black & white	
Dimensions 16.8" x 10.9" x 8.6" (427 x 277 x 218 mm) Weight 19.8 lbs. (9 kg) ADF Maximum Document Size 11.7" x 38" (297 x 965 mm)	Scan Method	Fast Duplex ADF	
Weight 19.8 lbs. (9 kg) ADF Maximum Document Size 11.7" x 38" (297 x 965 mm)	Interface	Hi-Speed USB 2.0 (USB 1.1 compatible)	
ADF Maximum Document Size 11.7" x 38" (297 x 965 mm)	Dimensions	16.8" x 10.9" x 8.6" (427 x 277 x 218 mm)	
	Weight	19.8 lbs. (9 kg)	
ADF Minimum Document Size 3" x 2" (76 x 51 mm)	ADF Maximum Document Size	11.7" x 38" (297 x 965 mm)	
	ADF Minimum Document Size	3" x 2" (76 x 51 mm)	
ADF Capacity 150 sheets (20 lb. paper)	ADF Capacity	150 sheets (20 lb. paper)	
Duty Cycle 5,000 pages/day	Duty Cycle	5,000 pages/day	

For more information about the Xerox line of scanners, visit www.xeroxscanners.com

















© 2012 Xerox Corporation. All rights reserved. XEROX®, XEROX and Design®, DocuMate® and DocuShare® are trademarks of, or licensed to Xerox Corporation in the United States and/or other countries. Visioneer® and Visioneer OneTouch® are trademarks of Visioneer, Inc. Kofax®, VirtualReScan® and VRS™ are trademarks of Kofax, Inc. Nuance® and OmniPage® are trademarks of Nuance Communications, Inc. or its affiliates in the United States and/or other countries. Microsoft®, SharePoint®, Windows Vista®, Windows®, the Windows logo and XP® are trademarks of Microsoft Corporation in the United States and/or other countries. Intel® and Pentium® are trademarks of Intel Corporation in the U.S. and/or other countries. Universal Serial Bus is a trademark of USB Implementers Forum, Inc. (USB-IF). TWAIN™ is a trademark of TWAIN Working Group. EMC®, Captiva®, ISIS® and QuickScan™ are trademarks of EMC Corporation. All other trademarks are the property of their respective owners and are hereby acknowledged. Prices, features, specifications, capabilities, appearance and availability of Xerox products and services are subject to change without notice. 02/12

